VERIFICATION OF CALIBRATION REPORT

of DataMaster cdm Breath Test Instrument State of Alaska

	State of Alaska Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program MAR 17 2010
_	Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program MAR 17 2010
	DataMaster cdm S/N /3\psi/92
S	Name BRANDON LAWRENSON ID# 6609 Date 3/11/10
A	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	Agency JONEAN POLICE GET
	Instrument Location JUNEAU POLICE DEPT
	Alco S/N X172946 Target Value . Ø8Ø High Pressure 8ØØ
I	
	Alco Test Values 1 st Alco 2 nd Alco
	Signature In Co.
	Signature (OVER)
L	(Do Not write in the area below)
I Nite I Dolg	a, after being first duly sworn, depose and state as follows:
(1) I E	ensis Scientist IV at the State of Alaska Scientific Crime Detection Laboratory.
(2) The Alask	a Scientific Crime Detection Laboratory is an entity within the Department of Fubility.
(a) T (1 C	: vic. Divertor of the State Breath Alcohol Program
(1) T .1 .	'to I am managible for everseeing the breath alcohol program, including assuring that persons
responsible fo	or verifying the calibration of instruments are properly trained and qualified. I also am responsible for
(e) cost 1	he records of the program. ned verification is a true and accurate verification of calibration that reflects a regularly conducted and
(5) The attack	orded activity of the breath alcohol program performed by a person trained and qualified to conduct the
verification	
(6) The refere	enced instrument is certified for evidentiary use in the State of Alaska.

Nita J. Bolz Scientific Director State Breath Alcohol Program

Subscribed and sworn before me this

(Notary Seal Stamp)

Carolyn M. Noland Notary Public, State of Alaska Commission Expires with Office



VERIFICATION OF CALIBRATION REPORT

of DataMaster cdm breath Test Instrument State of Alaska

Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

	DataMaster cdm S/N 13@19.2 (CONTINUED FROM FRONT PAGE)
C	T STRIP FROM THE NONDRINKING SUBJECT TEST AND THE DIAGNOSTIC CHECK IN THE MARKED BOXES.

ONDRINKING SUBJECT TEST	DIAGNOSTI	C CHECK
LASKA DEPARTMENT OF PUBLIC SAFETY ATRAMASTER cdm 130192	ALASKA DEPARTMENT OF DATAMASTER cdm 13019	PUBLIC SAFETY
ATAMASTER cdm 130192 ARCH 11, 2010 PERATOR'S NAME: LAWRENSON/J DEPATOR'S NUMBER, 6609	MARCH 11, 2010 TIME 15:36	
PERATOR'S NAME: LAWRENSON/BRANDON/J	DIAGNOSTI	C CHECK
PERATOR'S NUMBER: 6609 3\ UBJECT'S LAST NAME:	COMPUTER:	OKAY
UDJECT'S FIRST NAME/MI :	PROGRAM:	OKAY
VOC .L. #: 0123456	SOFTWARE DATE:	02/20/01
EPT/AGENCY: JNU1 ASE/REPORT: 0123456 EST TYPE: V LCO TARGET VALUE: .080	HEATERS SAMPLE CHAMBER: BREATH TUBE:	48c 42c
LCO S/N: X172946	BAROMETER:	29.23 in
BREATH ANALYSIS	FLOW DETECTOR:	OKAY
080 ADJUSTED FOR 29.23 in LCO TARGET .078 15:38 LANK TEST .000 15:39	PUMP HIGH SPEED:	OKAY
NTERNAL STANDARD VERIFIED 15:39 LCO TV 29.23 in 0081 15:40	DETECTOR:	OKAY
SLANK TEST 15:41	FILTERS:	OKAY
LANK TEST 000 15:42	QUARTZ STANDARD:	OKAY
SLANK TEST .000 15:43	CALIBRATION:	OKAY
	PRINTER TEST !"#\$%&'()*+,/0123456789:;<=>?@ABCDEF HJJKLMMOPQRSTUVWXYZ[\]^_\abcdefghijklam pqrstuvwxyz[]-\abcdefghijklam	